PTOL-413A

	Annl	nout Tuit to The			0055.0
Application No.	Appr	icant Initiated I			
Application No.: <u>10/676.800</u> Examiner: <u>Dennis Y. Myint</u>		First Named Art Unit: 21	First Named Application: M.A. BERNAL et al. Art Unit: 2162 Status of Application: Pending		
Tentative Parti		7.11 Oldt, <u>21</u>	oz Status of Appl	reation: Pending	
 Janaki K. Da 	ıvda	(2) <u>Dennis y</u>	7 N.A		
(3)	<u> </u>	(4)	- IVI Y IIIL		
Proposed Date	of Interview:	Proposed Ti	ime: 2:30 PM or late	×+ (₽ ९ ⊤)	
	ic (2) 🔲 Pe	ersonal (3) 🗌 Video		. (301)	
f yes, provide a l	wn or demonstrat brief description:	ed: Yes 🔲 I	No		
		Issues to be	e Discussed		
ssues Rej., Obj., etc)	Claims/ Fig. #s	Prior Art	Discussed	Agreed	Not Agreed
Nei.		Agarwal, Kaluskar, and Hayes patents			
.)		-	- <u> </u>		
) <u> </u>					
) 					- <u>-</u> -
	of Argument to			_	
S.C. 103 (a) rejec	ike to discuss pro ction of claim 1.	posed claim amendmen	ts to claim I (attache	ed) and the prior a	rt cited in the 35
<u> TE</u> :		e above-identified app			
is form should b PEP § 713.01). is Application	e completed by	applicant and submitt	ed to the examiner	in advance of the	interview (see
s interview. The 33(b)) as soon as	out not be delaye erefore, applican s possible.	d from issue because o t is advised to file a sta	f applicant's failur atement of the subs	e to submit a writ lance of this inter	iten record of view (37 CFR
plicant/Applican	it's Representativ	e Signature)	<u> </u>		
	Atoprosontativ	C Dignature)	(Examine	r/SPE Signature)	

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant(s): Serial No.

M.A. BERNAL et al.

Examiner

Dennis Y. Myint

Filed

10/676,800 September 30, 2003

Group Art Unit Docket No.

2162 SVL920030038US1

TITLE

METHOD, SYSTEM, AND PROGRAM FOR OPTIMIZED PARAMETER

ATTACHMENT TO APPLICANT INITIATED INTERVIEW REQUEST FORM **DATED March 14, 2008** PROPOSED CLAIM AMENDMENT / DO NOT ENTER INTO PROSECUTION RECORD:

1. (Currently Amended) A method for input parameter binding, comprising: at bind time, storing optimization information in a bind-in structure, wherein the bind-in structure has an associated section number;

when executing a statement, when performing bind-in of host variables, comparing data in an application structure received with the statement with optimization information in the bindin structure, wherein the optimization information includes at least one of data type, length, Coded Character Set Identifier, an array size, an indication of whether conversions are required, and an indication of whether the required conversions are valid, wherein the statement has an associated section number, wherein the application structure describes data, is used to store data to be retrieved for a fetch statement, and is used to provide data to be inserted for an insert statement;

when there is a match between the data in the application structure and data in the optimization information in the bind-in structure, executing the statement with the optimization information to perform one of fetching data from the data store and inserting data into the data store, wherein the bind-in structure and the statement have a same section number; and

when there is not a match between the data in the application structure and the optimization information,

regenerating optimization information; and

executing the statement with the regenerated optimization information to perform one of fetching data from the data store and inserting data into the data store.

Dated: March 14, 2008

Janaki K. Davda

Registration No. 40,684